

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	flywheel adj diode with advantag\$4	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/23 09:09
L2	16	antiparallel adj diode with advantag\$4	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/23 09:10
L6	93	switch with (nmos nfet nmosfet n adj type near transistor n \$1mos n\$1fet n \$1mosfet) near drain with (pmos pfet pmosfet p adj type near transistor n \$1mos n\$1fet n \$1mosfet) near source	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/23 09:21
L8	84	switch with (nmos nfet nmosfet n adj type near transistor n \$1mos n\$1fet n \$1mosfet) near source with (pmos pfet pmosfet p adj type near transistor n \$1mos n\$1fet n \$1mosfet) near drain	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/23 09:40
L9	7	8 not 6	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/23 09:40
L13	851	switch with (nmos nfet nmosfet n adj type near transistor n \$1mos n\$1fet n \$1mosfet)with (pmos pfet pmosfet p adj type near transistor n\$1mos n \$1fet n\$1mosfet) with (cascade totem cascode seri\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/23 10:03

L14	186	switch with (nmos nfet nmosfet n adj type near transistor n \$1mos n\$fet n \$1mosfet) with charge adj pump with (pmos pfet pmosfet p adj type near transistor n \$1mos n\$fet n \$1mosfet)	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/23 10:04
L15	9972	switch with (nmos nfet nmosfet n adj type near transistor n \$1mos n\$fet n \$1mosfet) with (pmos pfet pmosfet p adj type near transistor n\$1mos n \$1fet n\$1mosfet)	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/23 10:04
L16	417	L15 same (charge voltage current) near (pump\$4 multip\$4 multiplication)	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/23 10:04
L17	231	L16 not L14	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/23 10:04
L18	775	13 not (6 8 L16 L17 L14)	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/23 10:04
L20	35	327/486,488.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/23 10:39
L21	762	pmos with (back adj gate bulk substrate) with (connected coupled) with drain	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/23 10:41
L23	1028	diode with npn with base with (ground vss)	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/23 11:04
L24	50	diode with npn with base adj2 (ground vss)	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/23 11:05
S7	617	327/544.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/22 17:23

S15	2159	switch with (nmos nfet nmosfet n adj type near transistor n \$1mos n\$1fet n \$1mosfet) with charge pump with (pmos pfet pmosfet p adj type near transistor n\$1mos n \$1fet n\$1mosfet)	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/22 18:19
S16	186	switch with (nmos nfet nmosfet n adj type near transistor n \$1mos n\$1fet n \$1mosfet) with charge adj pump with (pmos pfet pmosfet p adj type near transistor n \$1mos n\$1fet n \$1mosfet)	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/22 18:20
S17	9972	switch with (nmos nfet nmosfet n adj type near transistor n \$1mos n\$1fet n \$1mosfet) with (pmos pfet pmosfet p adj type near transistor n\$1mos n \$1fet n\$1mosfet)	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/22 18:31
S18	417	S17 same (charge voltage current) near (pump\$4 multipl\$4 multiplication)	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/22 18:32
S19	231	S18 not S16	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/22 18:33

7/23/2008 2:34:04 PM

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